

From: [PETERSON Jenn L](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Subject: RE: FW: Your Request Materials documents are ready!
Date: 08/15/2008 01:35 PM

(b) (6)

makes sense or if we need to talk.

-Jennifer

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Friday, August 15, 2008 1:34 PM
To: PETERSON Jenn L
Subject: Re: FW: Your Request Materials documents are ready!

So Jennifer, would you like to talk about the comment clarifications or send me a note.

Eric

"PETERSON Jenn L" <PETERSON.Jenn@ eq.state.or.us> 08/15/2008 01:30 PM	To "Robert W. Gensemer" <rgensemer@parametrix.com>, Burt Shephard/R10/USEPA/US@EPA Eric Blischke/R10/USEPA/US@EPA, <Robert.Neely@noaa.gov> Subject FW: Your Request Materials documents are ready!
--	--

-----Original Message-----

From: OSL Document Requests [mailto:docrequest@library.state.or.us]
Sent: Friday, August 15, 2008 12:11 PM
To: Jenn L Peterson
Subject: Your Request Materials documents are ready!

Hello Jenn L Peterson

An article that you requested:
Title: Bioaccumulation and metabolism of phthalate esters by oysters,
brown shrimp and sheepshead minnows
Author: Wofford, H.W., C.D. Wilsey, G.S. Neff, C.S. Giam, and J.M. Neff.
TN: 90190

has been received by the Oregon State Library Document Delivery staff.
You can now access this item by clicking on the link below

<http://index.osl.state.or.us/getsmart/pdf/90190.pdf>

PLEASE NOTE THAT THE LINK TO THIS ARTICLE WILL EXPIRE IN 30 DAYS!

You may also log on to Oregon State Library and choosing the "Electronic
Delivery" option from your main menu. The URL for logging on to SEIC
is:

<http://index.osl.state.or.us/illiad/logon.html>

Your username for state library services is: jenn.l.peterson340.

If you need to update your contact information, go to
<http://library.state.or.us/register/edit.php>

If you have any questions about the Oregon State Library Request
Materials service, please e-mail us at
docrequest@webhost.osl.state.or.us or call us at 503-378-8800.